

## ABSTRACT OF THE DISCLOSURE

The present invention relates to a non-impact printable, laminated form construction in which two or more layers are bonded together in-situ through use of a curable compound that creates a frangible bond between the layers which upon application of sufficient peeling pressure the form components or portions will separate from the composite form assembly. The in-situ bond formation occurs by passing select treatment energy through one or more layers of the laminate in order to cure the coating and thus secure the sheets or webs together. The present invention finds uses in a number of fields where it is generally desirable to create a tag, plate or other indicia containing device that is free of adhesive.